Project Name	
Alternate Site	
Analysis	
Proposed Affordable Housing Project Summary	ity The
	County
area centered around_, Idaho. The proposed community will include units	•
	seholds.
Site Analysis	
There are limited appropriately zoned properties available within the primary market area for this project. Potential residents need easy access to services, including both medical services and commercial/retail businesses. The most appropriate siting is usually within established residential/commercial areas, typically as infill development. The following details potential altern sites that were available at the time this property was selected (#1 and #2) and additional current alternative sites (#3 - #5).	native
Individual Property Characteristics:	
Proposed Property Address:	
Size:	
Net Price:	
Topography:	
Flood Zone:	
Cross Streets:	
Use to West:	
Use to East:	
Use to North:	
Use to South:	
Positives:	
Negatives:	

Alternative Site #1 Address:	
Size:	
Net Price:	
Fopography:	
Flood Zone:	
Cross Streets:	
Jse to West:	
Jse to East:	
Jse to North:	
Jse to South:	
Positives:	
Negatives:	
Alternate Site #2 Address:	
Size:	
Net Price:	
Гороgraphy:	
Flood Zone:	
Cross Streets:	
Jse to West:	
Jse to East:	
Jse to North:	
Jse to South:	
Positives:	
Negatives:	

Size: Net Price: Topography: Flood Zone: Cross Streets: Use to West: Use to East: Use to North: Use to South: Positives: Negatives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3) 4)	Alternative Site #3 Address:
Topography: Flood Zone: Cross Streets: Use to West: Use to East: Use to North: Use to South: Positives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Size:
Flood Zone: Cross Streets: Use to West: Use to East: Use to North: Use to South: Positives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Net Price:
Cross Streets: Use to West: Use to East: Use to North: Use to South: Positives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Topography:
Use to East: Use to North: Use to South: Positives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Flood Zone:
Use to North: Use to South: Positives: Negatives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Cross Streets:
Use to North: Use to South: Positives: Negatives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Use to West:
Use to South: Positives: Negatives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Use to East:
Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Use to North:
Negatives: Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Use to South:
Proposed project site is superior to the alternate sites for the following reasons: 1) 2) 3)	Positives:
1) 2) 3)	Negatives:
3)	
	2)
4)	3)
	4)